

	Hit s	Search Text	DBs
2	0	(organo\$4metal\$4 near9 composit\$4) and ((Ag or silver) near12 (amine or arsine or As or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or N\$2 or nitrogen\$4 or phosphorus or sul\$2ur) near26 (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano)) and ((gold or Au or Pd or Ru) near22 (amine or arsine or As or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or N\$2 or nitrogen\$4 or phosphorus or sul\$2ur) near26 (alkoxide or nitro or nitrate or carbonate or carboxylate or diketonate)) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same (amine or arsine or As or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or N\$2 or nitrogen\$4 or phosphorus or sul\$2ur) same (tetrahaloborate or nitro or nitrate or triflate or tosylate or sulfate or carbonate or alkyl))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
3	2	(organo\$4metal\$4 near9 composit\$4) and ((Ag or silver) same (amine or arsine or As or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or N\$2 or nitrogen\$4 or phosphorus or sul\$2ur) same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano)) and ((gold or Au or Pd or Ru) same ligand same anion) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand same anion)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB
4	11	(organo\$4metal\$4 near9 composit\$4) and ((Ag or silver)) and (ligand same (amine or arsine or As or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or N\$2 or nitrogen\$4 or phosphorus or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or trifalte or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same ligand) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand) and (metal\$4 near9 complex)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
5	37	(organo\$4metal\$4 near9 complex) and ((Ag or silver)) and (ligand same (amine or arsine or As or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or N\$2 or nitrogen\$4 or phosphorus or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or trifalate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same ligand ) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand) and (metal\$4 near9 complex near26 (three or formulae))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
6	30	(organo\$4metal\$4 near9 complex) and ((Ag or silver)) and (ligand same (amine or arsine or Arsen\$3 or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or nitrogen\$4 or phosphorus or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or trifalate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same ligand ) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same ligand) and (metal\$4 near9 complex near26 (three or formulae))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
7	5	(organo\$4metal\$4 near9 complex) and (("Ag" or silver) same organic) and (ligand same (amine or arsine or Arsen\$3 or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or nitrogen\$4 or phosphorus or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or trifalte or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same (ligand or organic)) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same (organic or ligand)) and (metal\$4 near9 complex near26 (three or add or more))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	3	(organo\$4metal\$4 near9 (alloy)) and (("Ag" or silver) same (ligand or organic)) and (ligand same (amine or arsine or Arsen\$3 or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or nitrogen\$4 or phosphorus or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or trifalate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same (ligand or organic)) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same (organic or ligand))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Hit s	Search Text	DBs
9	14	((organo\$4metal\$4 or metal) near9 alloy) and (("Ag" or silver) same (ligand or organic)) and (ligand same (amine or arsine or Arsen\$3 or thiol or carbonyl or phosphine or phosphite or alkene or alkyne or arene or nitrogen\$4 or phosphorus or sul\$2ur)) and (anion same (nitro or nitrate or azide or thiocyanate or tosylate or sulfate or carbonate or carboxylate or (alkyl near3 anion) or cyano or trifalate or tosylate or tetraalkylborte or tetrahaloborate or carbonate or carboxylate or diketonate or alkyl)) and ((gold or Au or Pd or Ru) same (ligand or organic)) and ((Ti or Ta or tantulum or titanium or chromium or Cr or Mo or molybdenum) same (organic or ligand)) and (organo\$4metal\$4 near9 (complex or compound))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB